

Fig.1

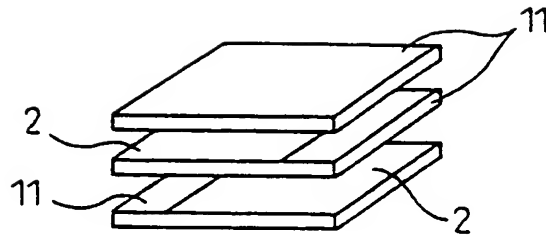
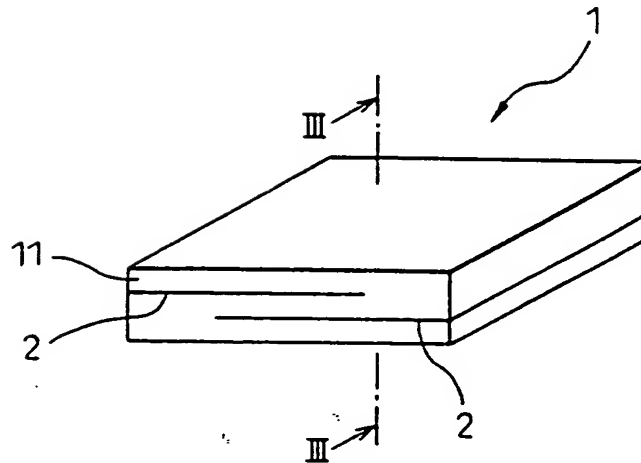
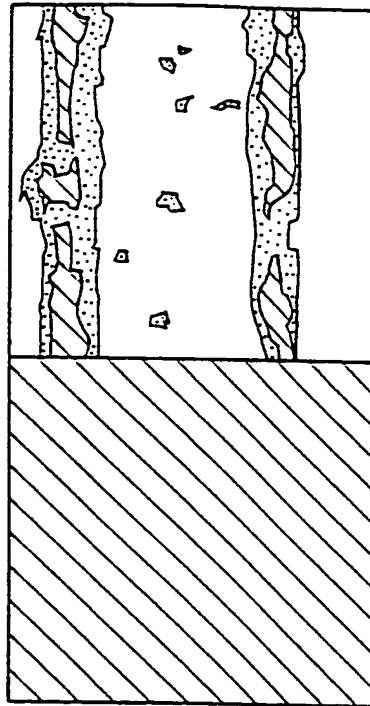


Fig.2



2/22

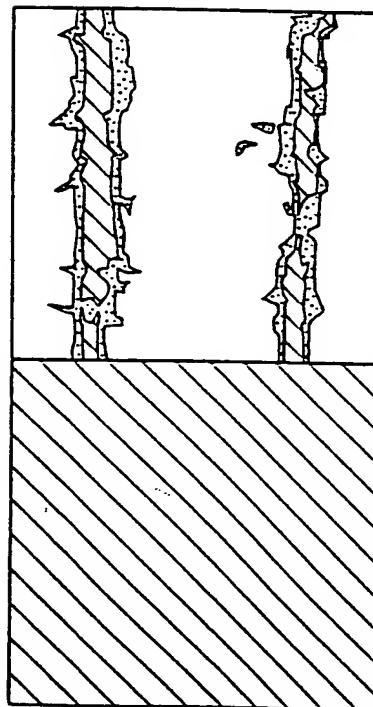
Fig.3



Cu DISTRIBUTION

O DISTRIBUTION

Fig.4



Cu DISTRIBUTION

O DISTRIBUTION

3/22

Fig.5

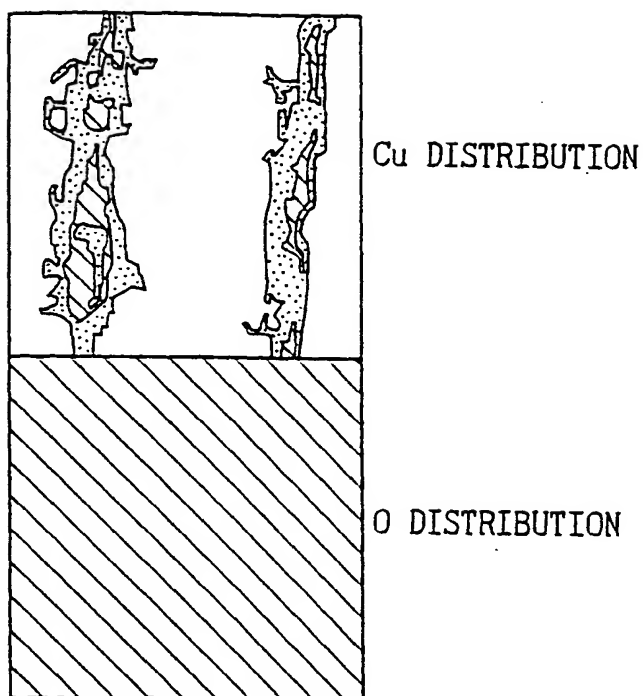
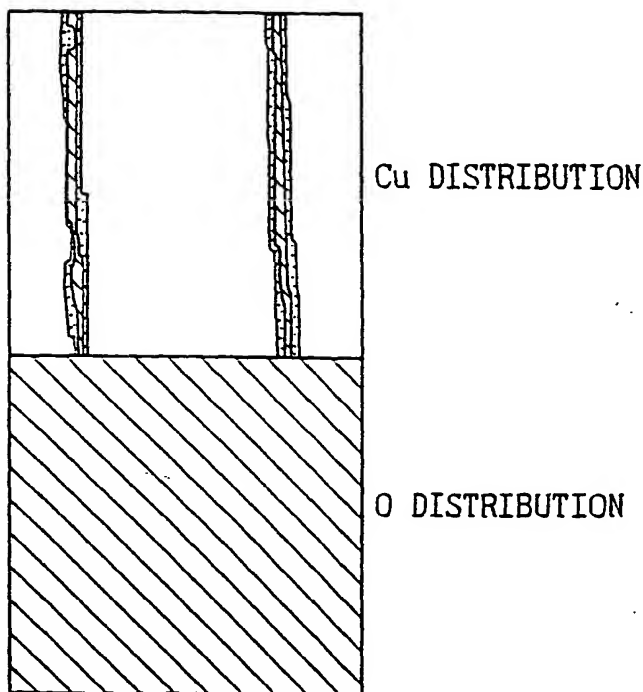


Fig.6



4/22

Fig.7

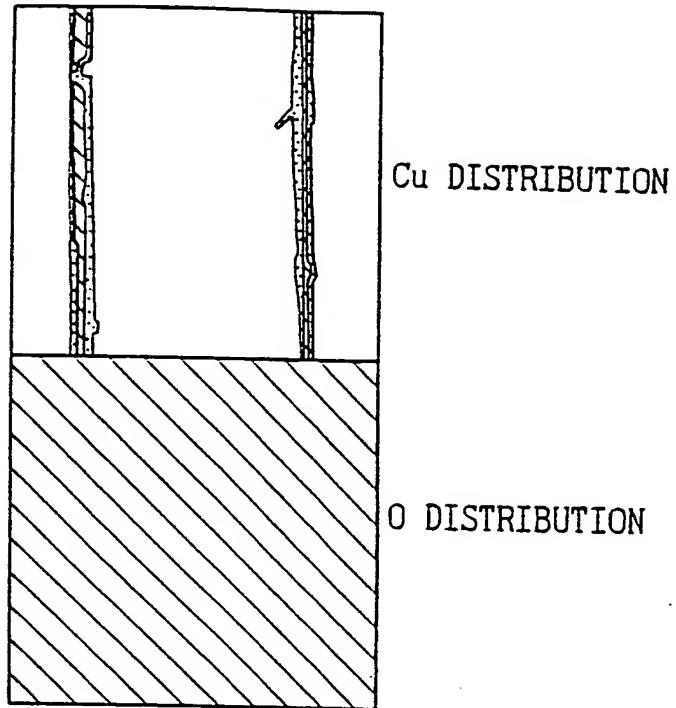
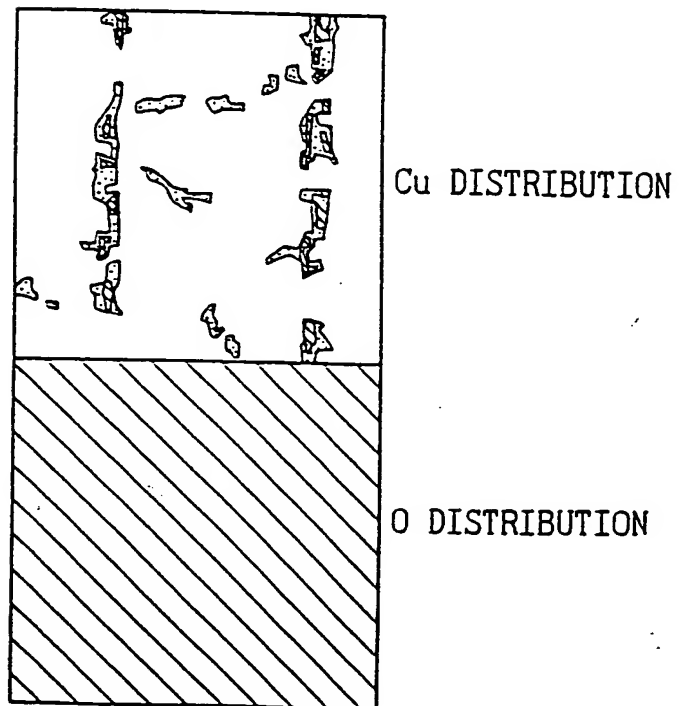


Fig.8



5/22

Fig.9

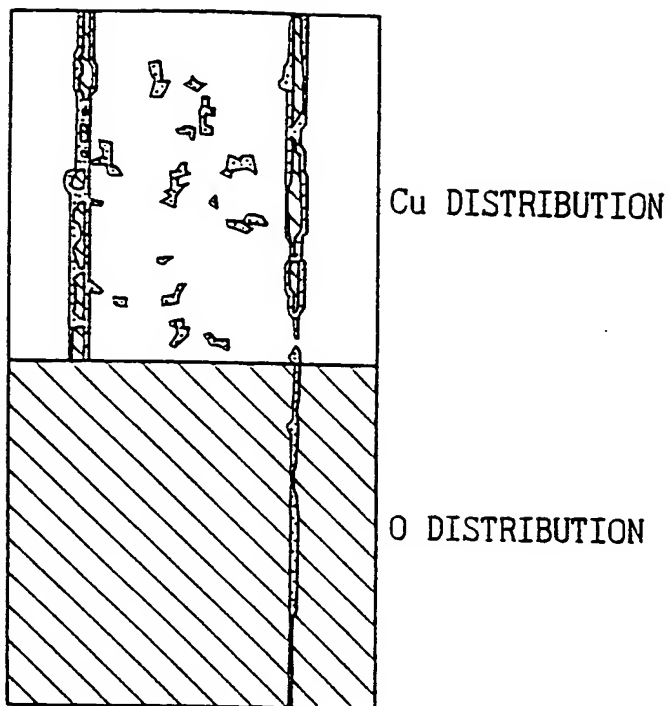
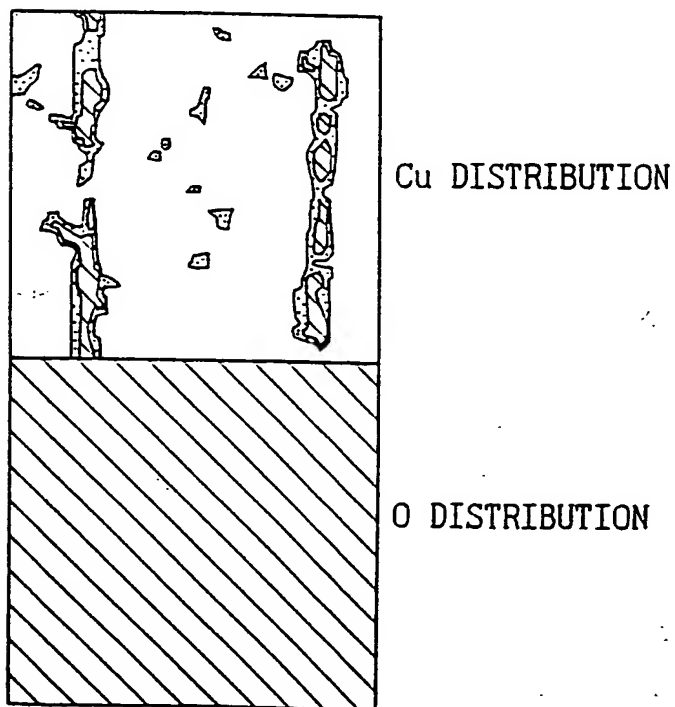


Fig.10



6/22

Fig.11

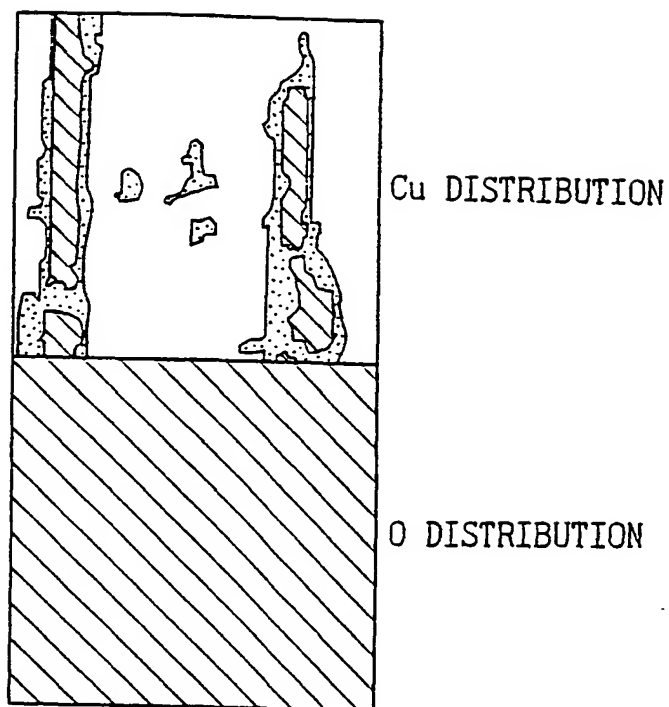
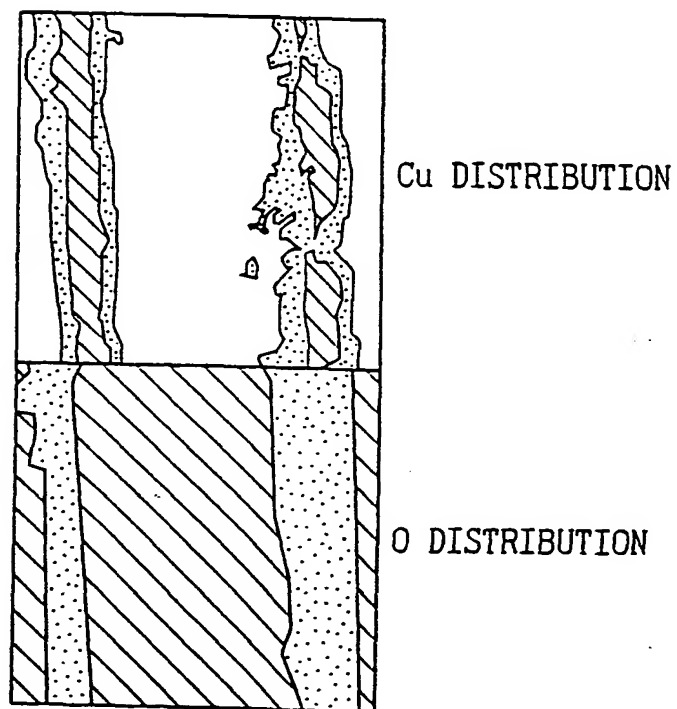


Fig.12



7/22

Fig.13

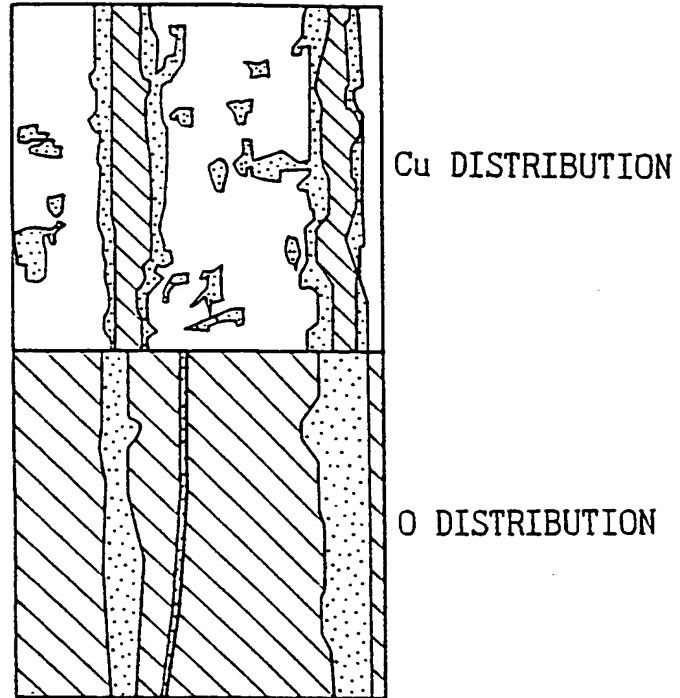
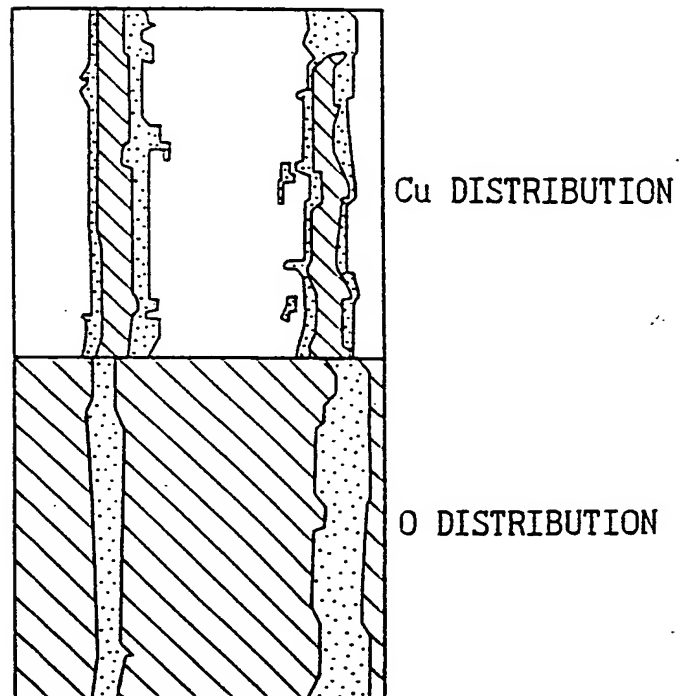


Fig.14



8/22

Fig.15

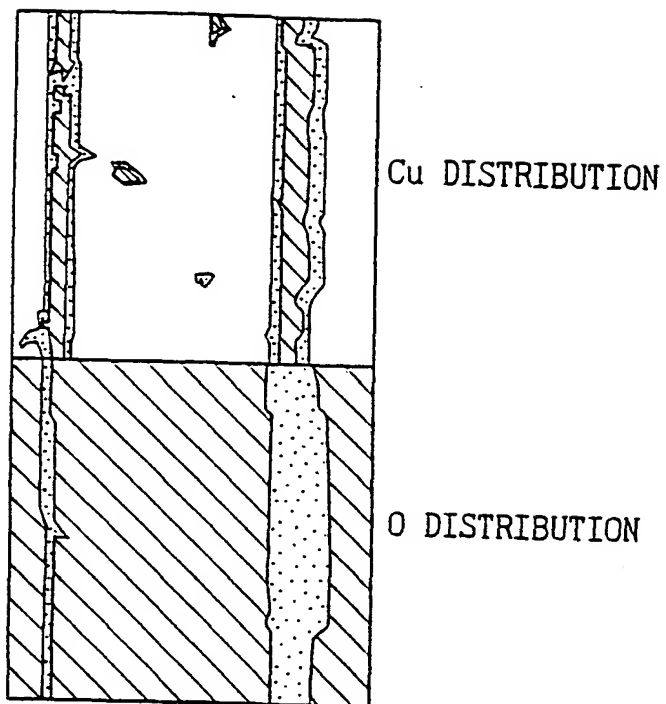
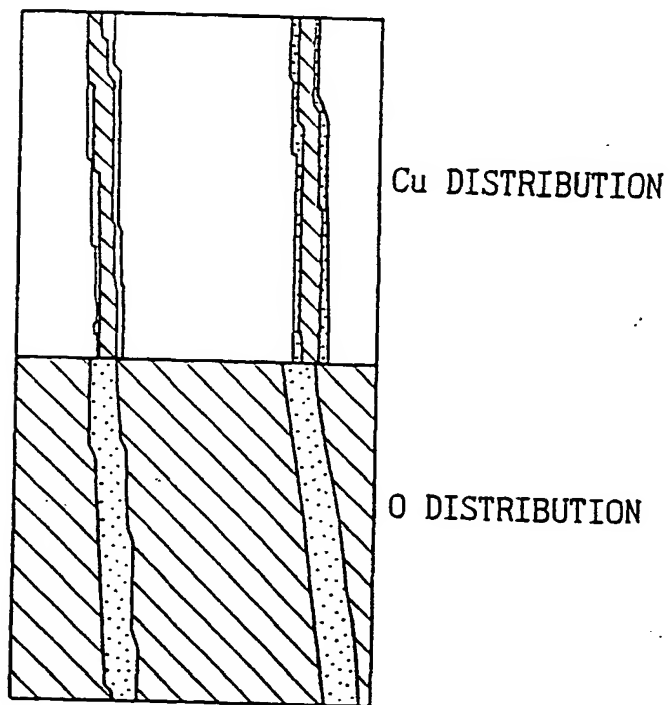


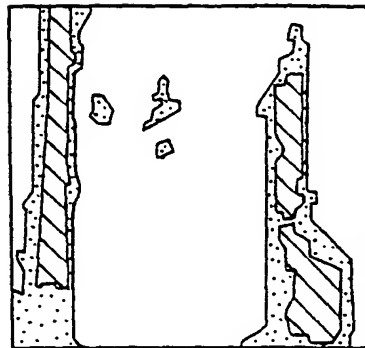
Fig.16





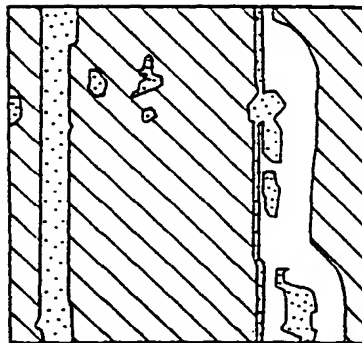
9/22

Fig.17



Cu DISTRIBUTION

Fig.18



Ti DISTRIBUTION



Fig. 20

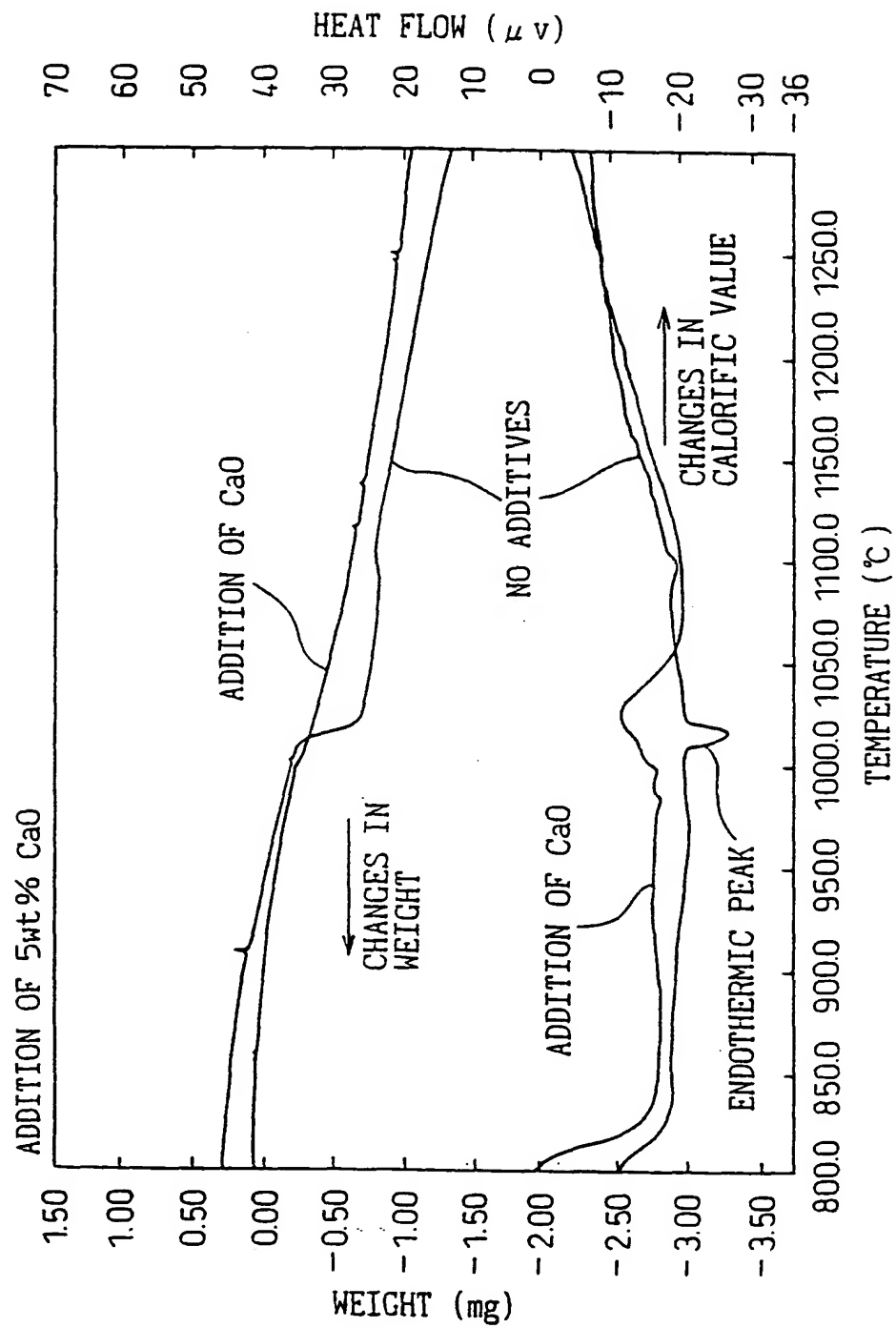


Fig.21

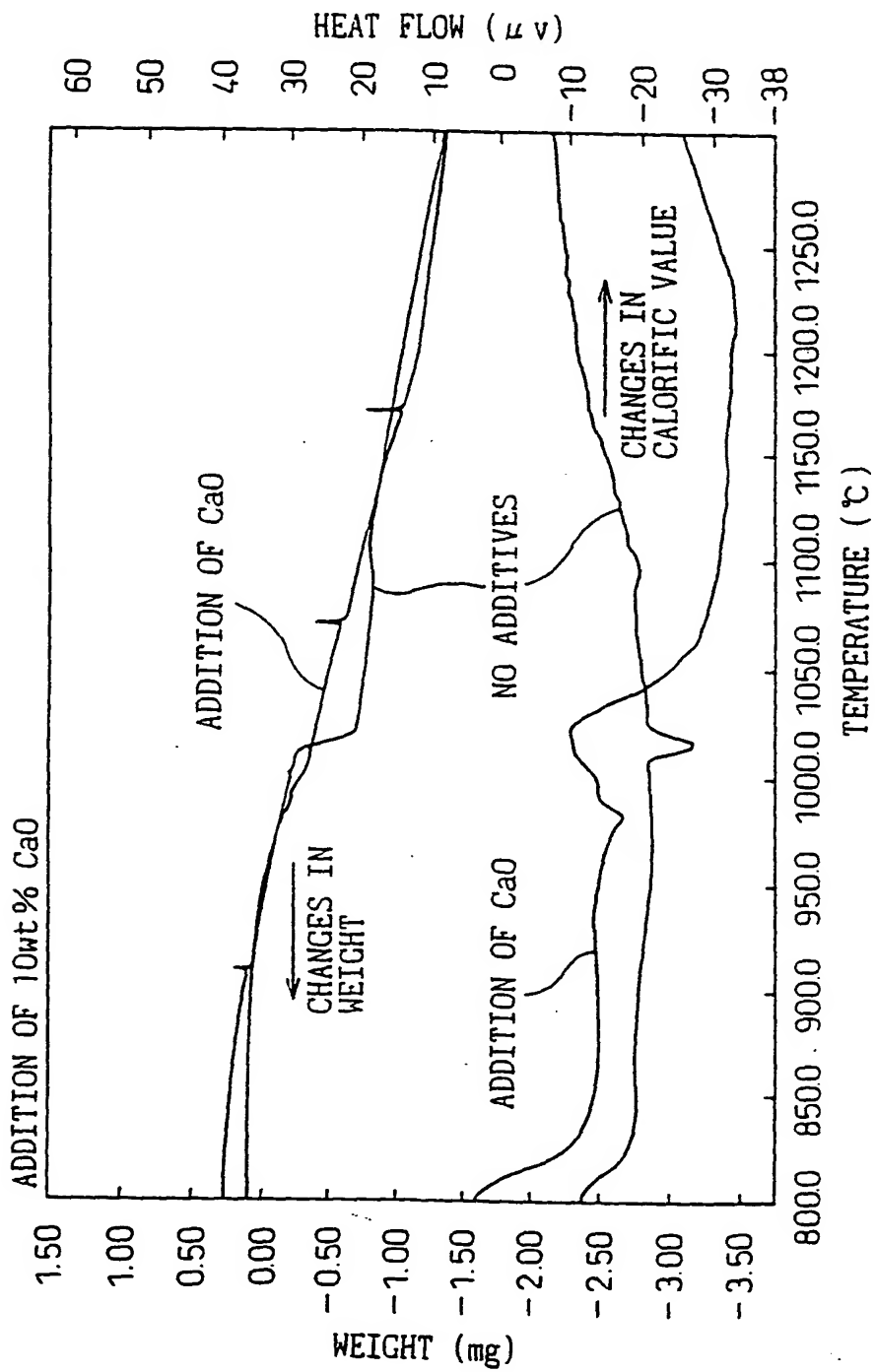
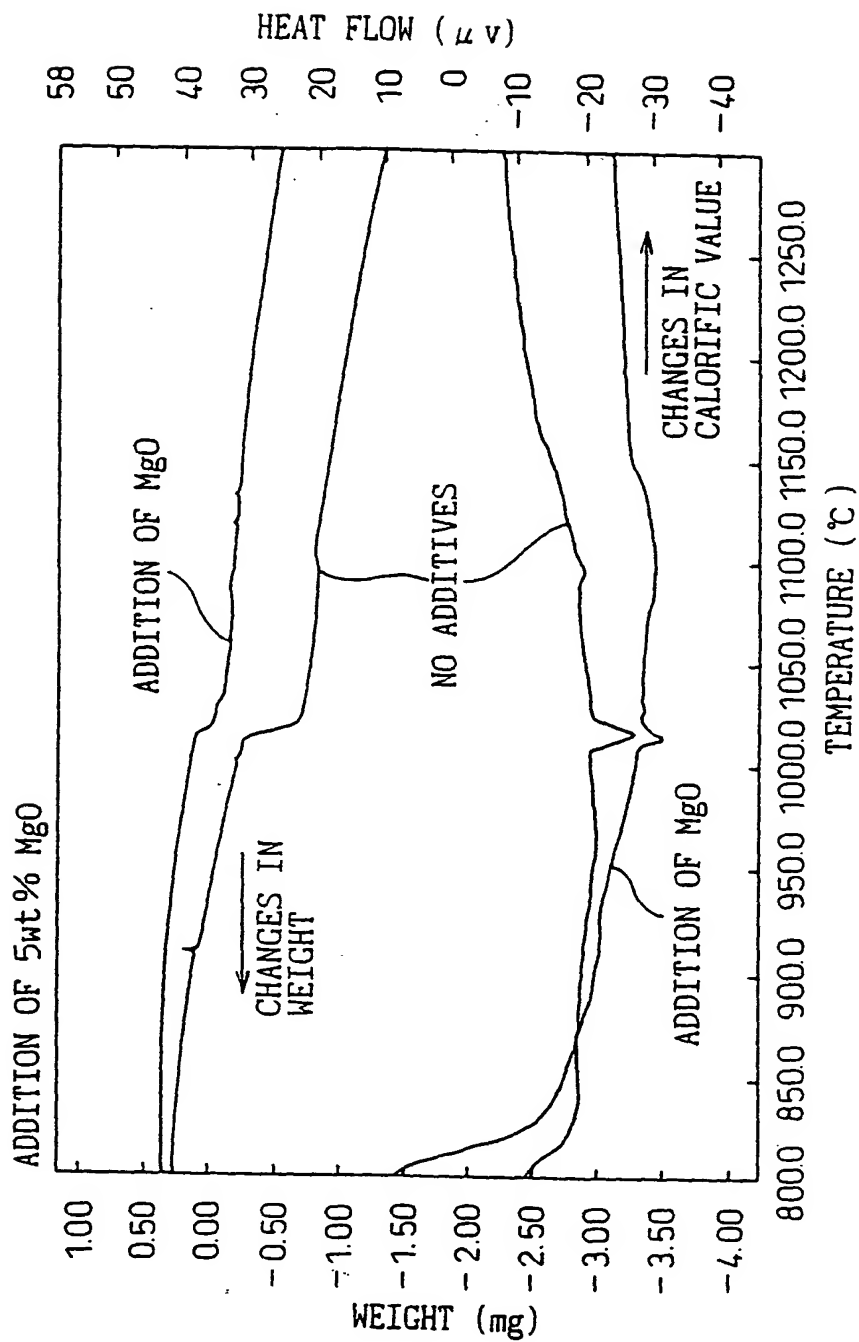


Fig. 22



14/22

Fig. 23

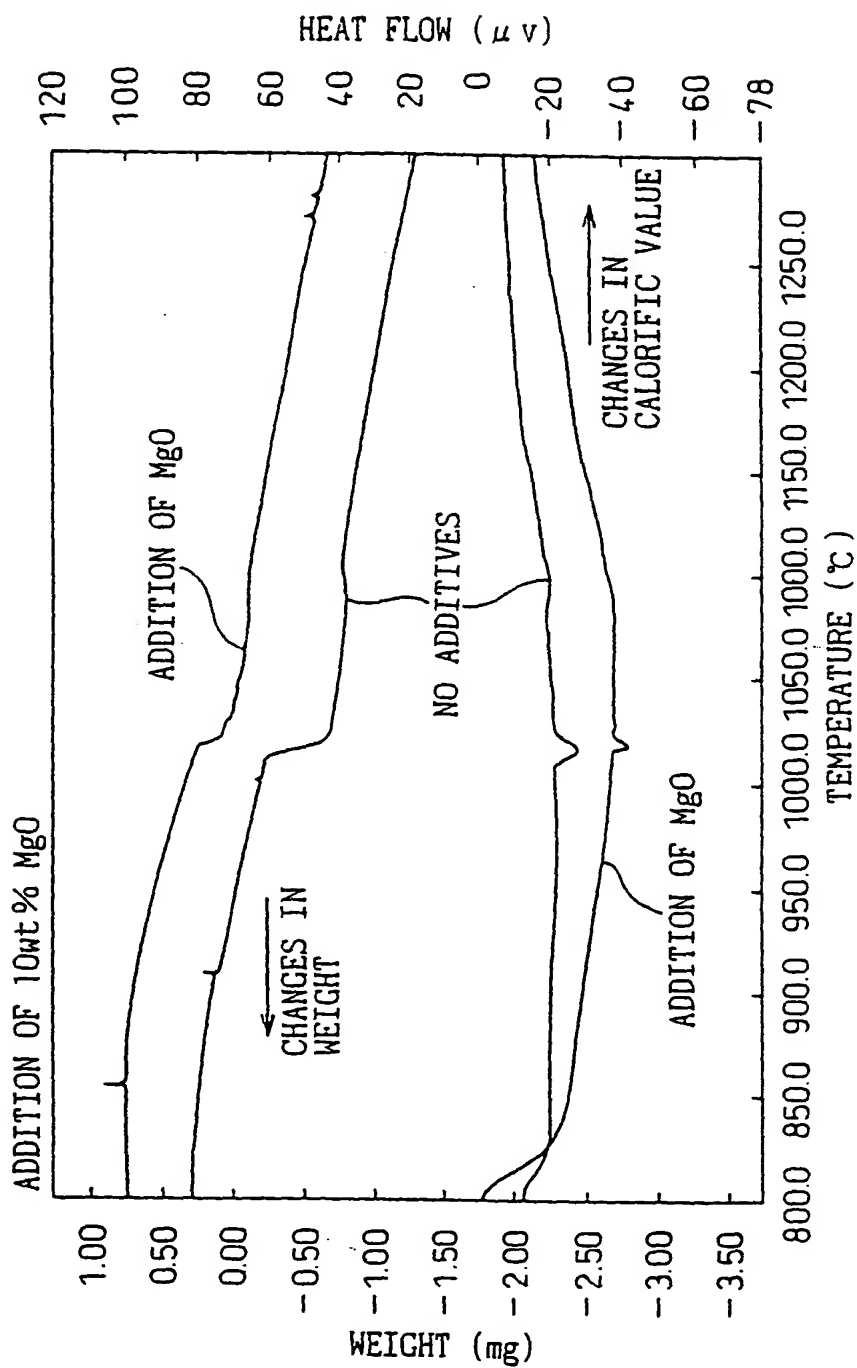
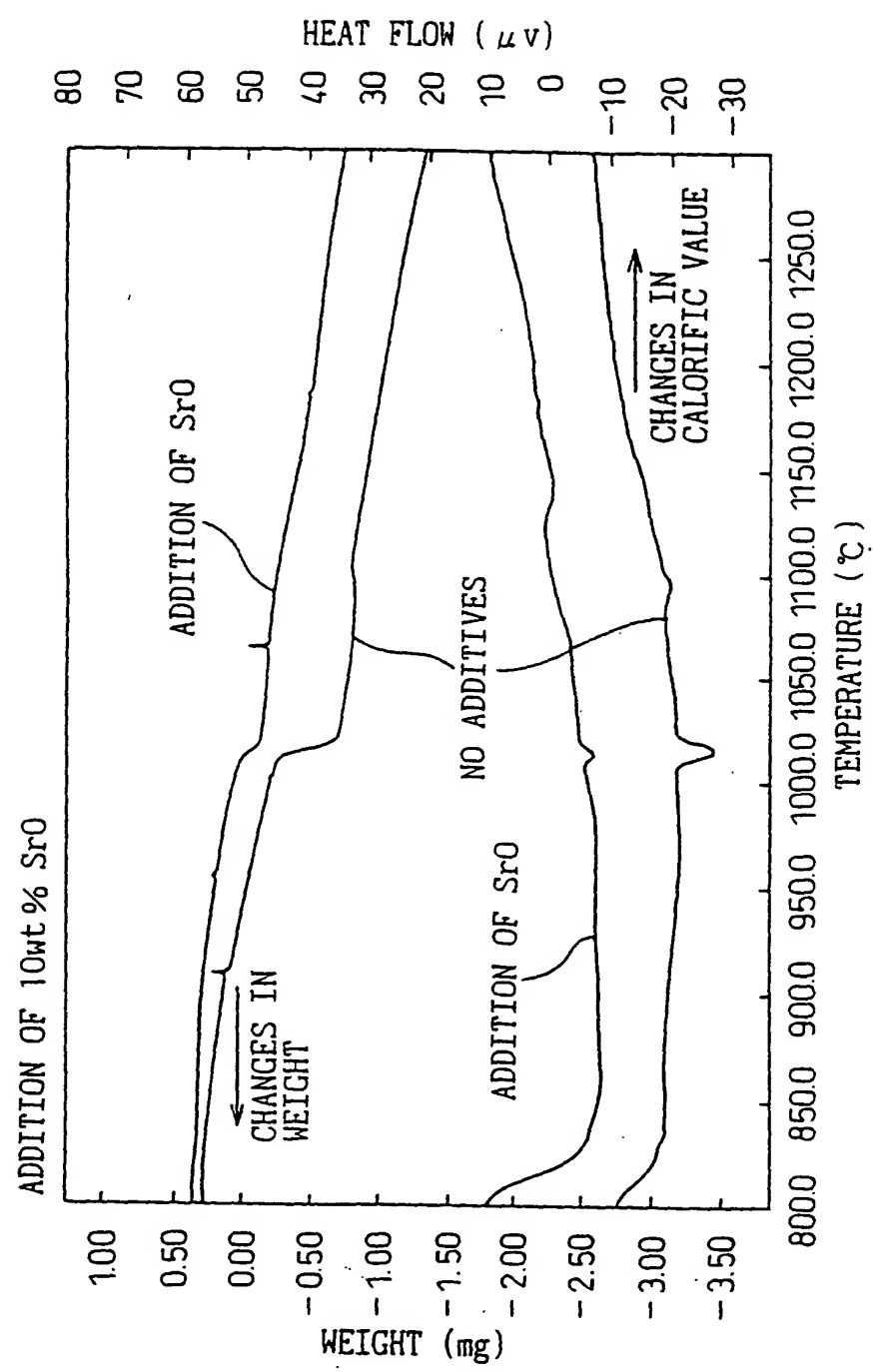


Fig.24



16/22

Fig.25

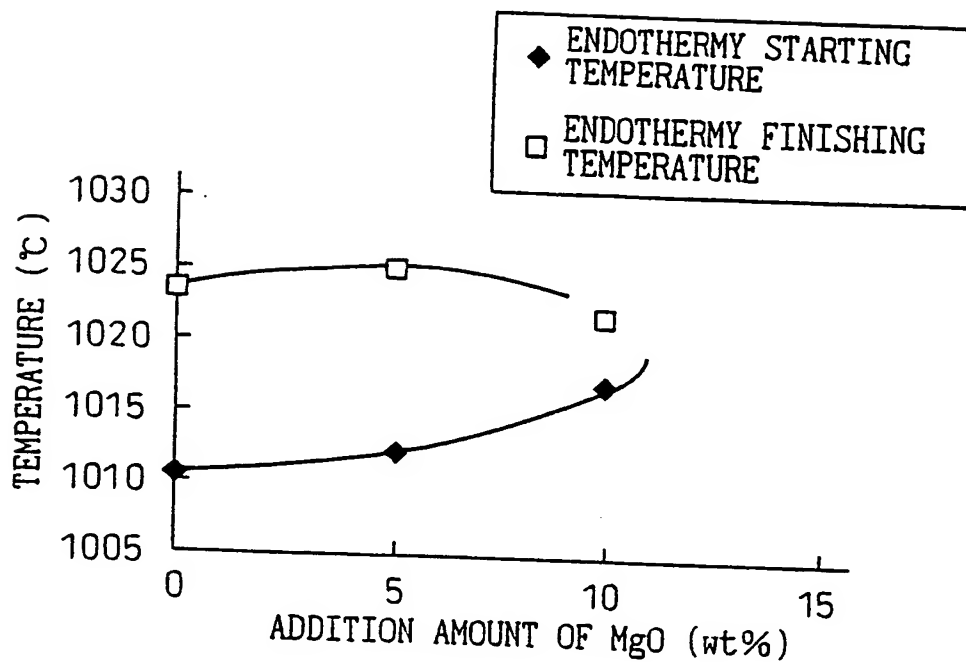


Fig.26

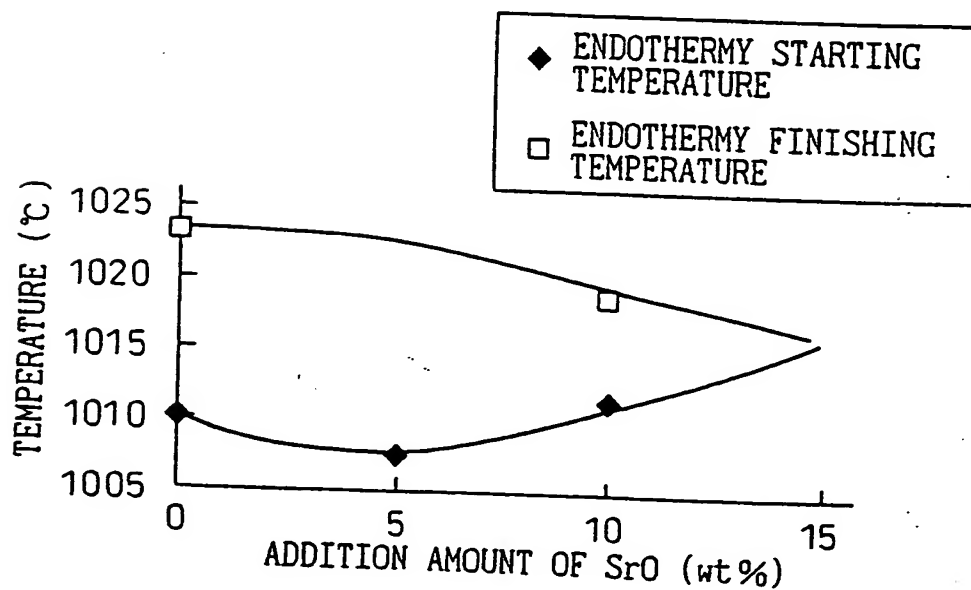
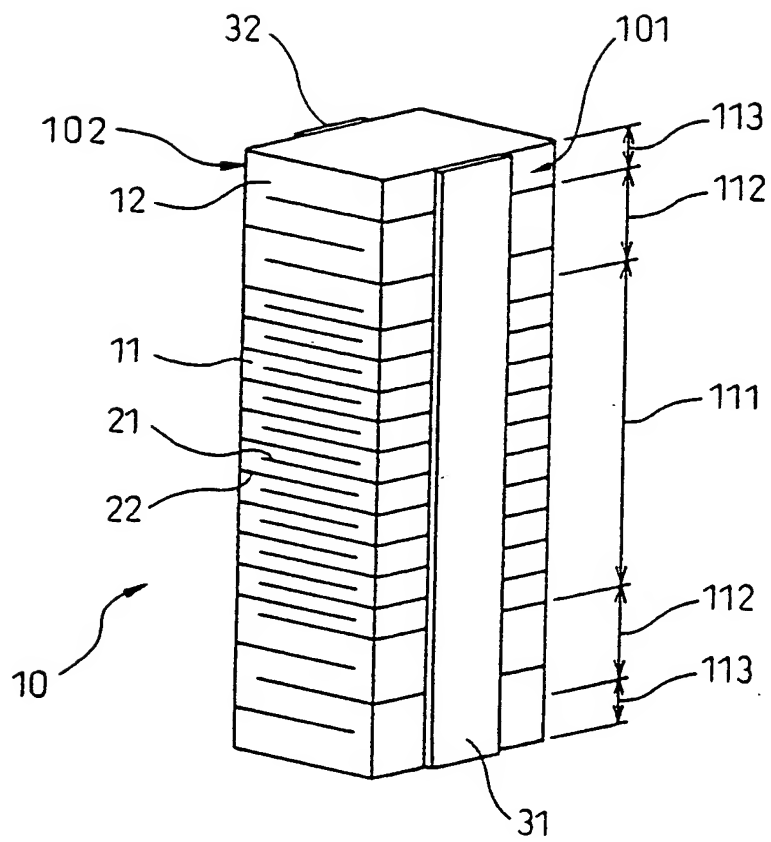


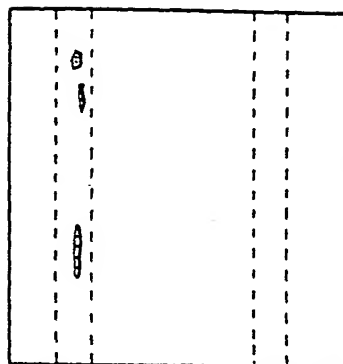


Fig.27



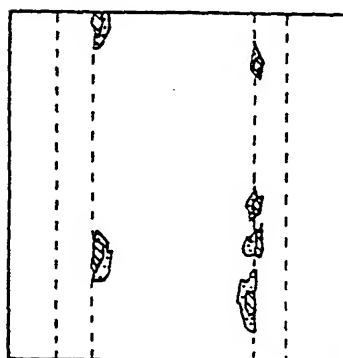
18/22

Fig. 28



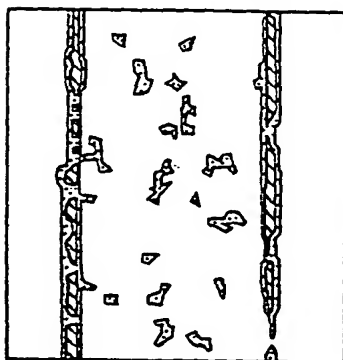
Mg DISTRIBUTION

Fig. 29



Ca DISTRIBUTION

Fig. 30



Cu DISTRIBUTION

19/22

Fig.31

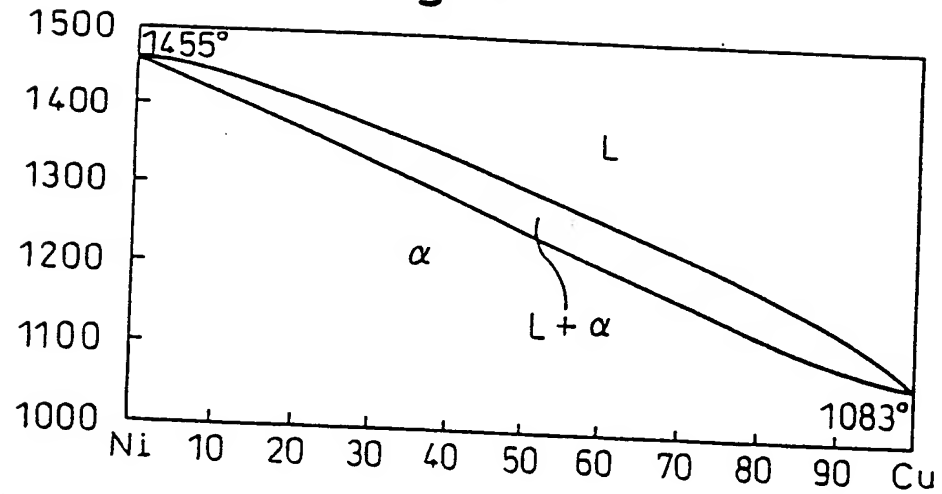
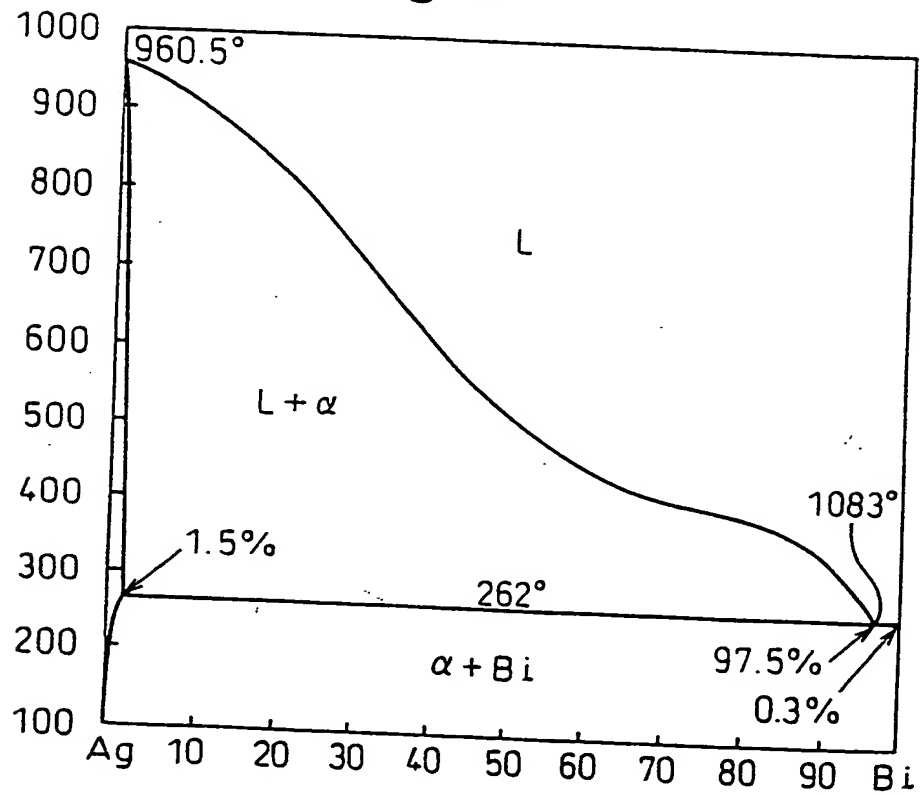
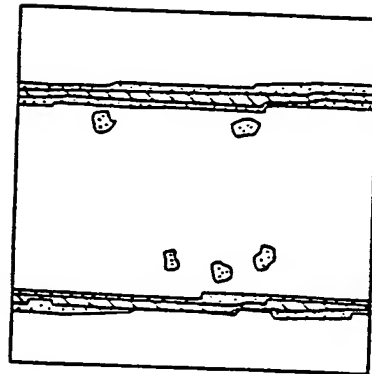


Fig.32



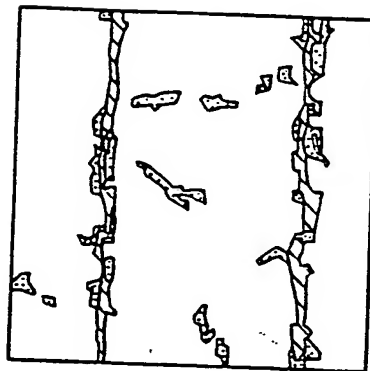
20/22

Fig.33



Cu DISTRIBUTION

Fig.34



Cu DISTRIBUTION

Fig.35

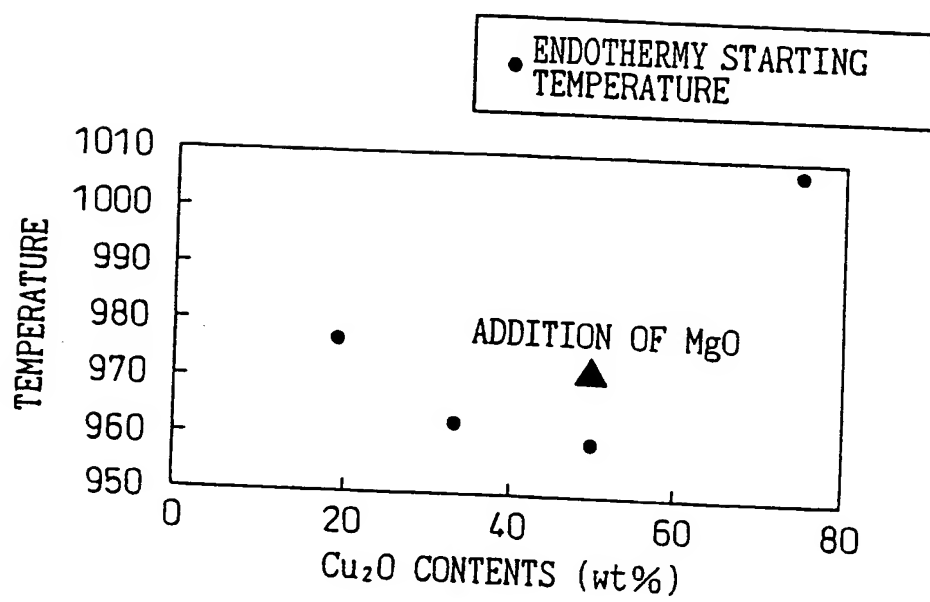


Fig. 36

